



Through a competitive vendor review, Cintas has been selected as the preferred supplier for regular protective and flame resistant lab coats.

Cintas' approach is designed to increase safety, compliance, and reduce risk through clean, comfortable, safe, and properly fit lab coats.



If you have any questions or comments, please feel free to reach out to Stanford's Cintas rep:

Chris Luna, Uniform Consultant

Office: [650.589.4300](tel:650.589.4300) | Cell: [415.640.0041](tel:415.640.0041) | Fax: [650.589.8136](tel:650.589.8136)

Cintas Corporation, 370 Shaw Rd. South San Francisco, CA 94080

lunac@cintas.com | www.cintas.com

Cintas MERCHANDISE & PRICING

RENTAL ITEMS:

Item Description	Unit Price (per week)	Loss Replacement
6 oz Men's and Women's Nomex IIIA Lab Coat No/ Knit Cuff	\$0.96	\$100.00
4.5 oz Men's and Women's Nomex IIIA Lab Coat with/ Knit Cuffs	\$0.85	\$89.00
Men's and Women's Standard lab coat	\$0.45	\$31.00
Men's, Women's and Lapel Style coats	\$0.45	\$31.00
Protective CDC Soiled Tote (per pickup location)	\$8.00	\$120.00

OTHER MERCHANDISE & CHARGES:

Item Description	Price Per Item	Billing Method Description
Service Charge	\$0.00	Service Charge per stop are not allowed under GPO
Company Emblem	\$3.00	Price per garment
Employee Name Emblem	\$1.79	Price per garment
Garment Make-Up (Preparation) Charge	\$1.50	Waived upon initial installation
Minimum Weekly Charge	\$20.00	Price per delivery address
Non-Standard Special Cut Garmet (i.e. non-standard, non-stocked, usually small or large sizes, usually short or long sleeve or length, etc.)	\$0.12 (standard) \$0.35 (FRC)	Price per garment of inventory

* \$20 Minimum Weekly Charge (including rental, cleaning and delivery) can be combined with other labs in the building if coats are delivered to one central location.

**If total weekly costs exceeds \$20, combination stop delivery with other labs is not needed.

Sample Situation (rotation system with 4 total labs in 1 building):

Lab renting 11 standard lab coats: $\$0.45 \times 11 = \4.95 weekly rental

Combines with 3 other labs in the building for 1 stop delivery to central location: $\$20 / 4 \text{ labs} = \5 per lab shared cost per week